

Anti Corrosion Rotary Feeder Valve For Maltodextrin Transportation

Basic Information

- Place of Origin:
- Brand Name: OEM
- Certification: CE & 900
- Model Number:
- Minimum Order Quantity:
- Price: Negotiable
- Packaging Details: Plywood Cases
- Delivery Time: 15-60 Days
- Payment Terms: L/C, T/T
- Supply Ability: Based On Order



Product Specification

 Flange: 	Upper And Below Round
 Flange Size: 	200
• Volume:	8L
• Material:	Carbon Steel Or Stainless Steel Or Other Materials
Transport Of Materials:	Maltodextrin
• Drive:	Direct
 Work Temperature: 	Original
 Work Pressure: 	Original
Highlight:	direct drive rotary valve

China

ZRO

1

Our Product Introduction

Upper and lower round flanges, positive or negative pressure conveying rotary valve , rotary airlock feeder

Rotary valve is often used in maltodextrin.

Rotary valve is applied to discharge powder or granular material either in positive air pressure or in negative air pressure of pneumatic conveying system. Also it is a necessary device for ventilation and move dust systems. Rotary valve is especially suitable for separating and discharging powder and small particulate matter in the process of positive and negative suction. Rotary airlock feeders have wide application in industry wherever dry free-flowing powers, granules, crystals, or pellets are used. Components of a rotary valve include a rotor shaft, housing, end plate, and packing seals and bearings. Rotors have large vanes cast or welded on and are typically driven by small internal combusyion enginesor electric motors.

Surface Treatment

We offer the following processes to choose:

- 1. Mechanical Polishing (MP) to improve brightness (gloss, matte)
- 2. Acid Cleaning for Anti-corrosion
- 3. Electrolysis Polish (EP) to improve surface smoothness
- 4. Custom Process: Bright Annealing treatment eliminate strees to improve toughness

Forming Machine Process

- 1. CNC Lathe Processing
- 2. High precision CNC machining center processing
- 3. General lathe processing
- 4. The machine punch the product parts
- 5. Cold Forming Molding
- 6. Welding Assembly

How do we control the quality of machining

- 1. High-precision CNC lathe processing parts.
- 2. Advanced Milling Machines
- 3. UT Inspection to ensure welding quality
- 4. Weld Polishing
- 5. 100% Appearance & Size Inspection online (thickness, roundness, etc.)
- 6. Size & Appearance Shaping

Main parameters and option

Pressure Range	2bar system and differential pressure							
Work temperature	-20 ~200							
Main Size	DN100mm~1200mm(4"~48")							
Flange Standard	PN10/ANSI150lbs/JIS/GB/HG/SH or customised							
Drive Mode	Direct Drive with OSHA Guard							
Capacity	100KG~150000KG/H							
Application Medium	Powder and granular form							
Rotor	Adjust blades scalloped rotor							
Shaft Sealing	Gland Packing or AirPuge seals							
Else	Vent opening							

							Те	chnic	cal Para	Imeters			
Mod	Installation Dimension Working								Working	RPM	Motor	Weight	
el	ØA	ØВ	ØC	н	Q	L	М	N	n-Ø	temperature	(rpm/min)	power (KW)	(KG)
2L	100	160	190	250	8	720			6-Ø13	Inboard bearings≤80 Outboard bearings≤300	3~33	0.55	80
4L	150	220	250	300	8	780	600	560	8-Ø13			0.55	100
8L	200	280	320	350	10	820	650	600	8-Ø18			0.75	120
14L	250	330	370	420	10	880	800	680	8-Ø18			1.1	165
24L	300	380	420	450	15	100 0	850	720	8-Ø18			1.5	280
35L	350	450	500	520	15	105 0	920	780	12- Ø18			2.2	450
50L	400	500	550	580	20	111 0	990	870	12- Ø18			3.0	610
68L	450	550	600	640	20	117 0	110 0	930	12- Ø18			3.0	710
90L	500	600	660	750	20	123 0	118 0	110 0	16- Ø22			4.0	820
150L	600	700	760	810	30	135 0	130 0	112 0	16- Ø22			5.5	950

